

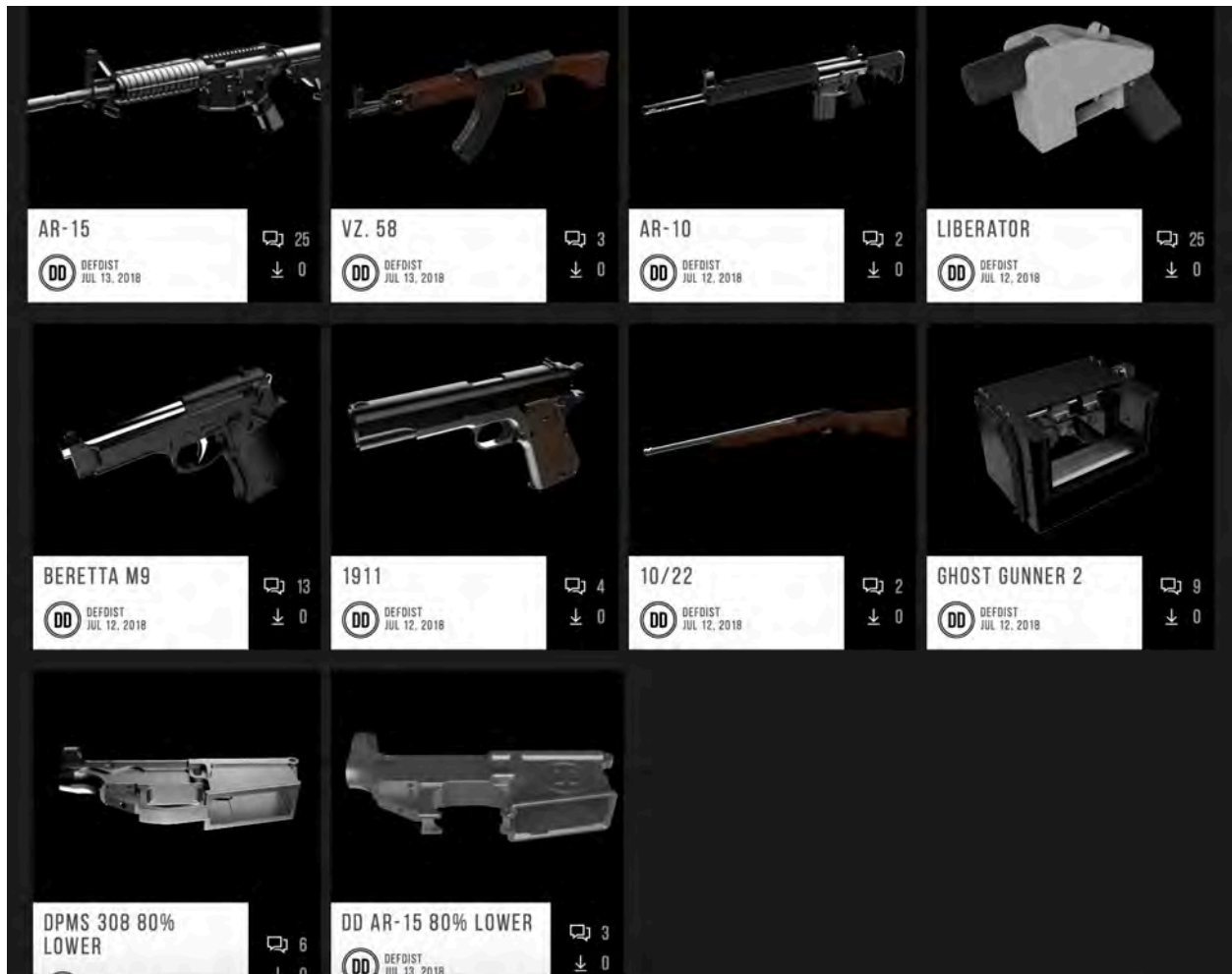
EXHIBIT

33

EXHIBIT B

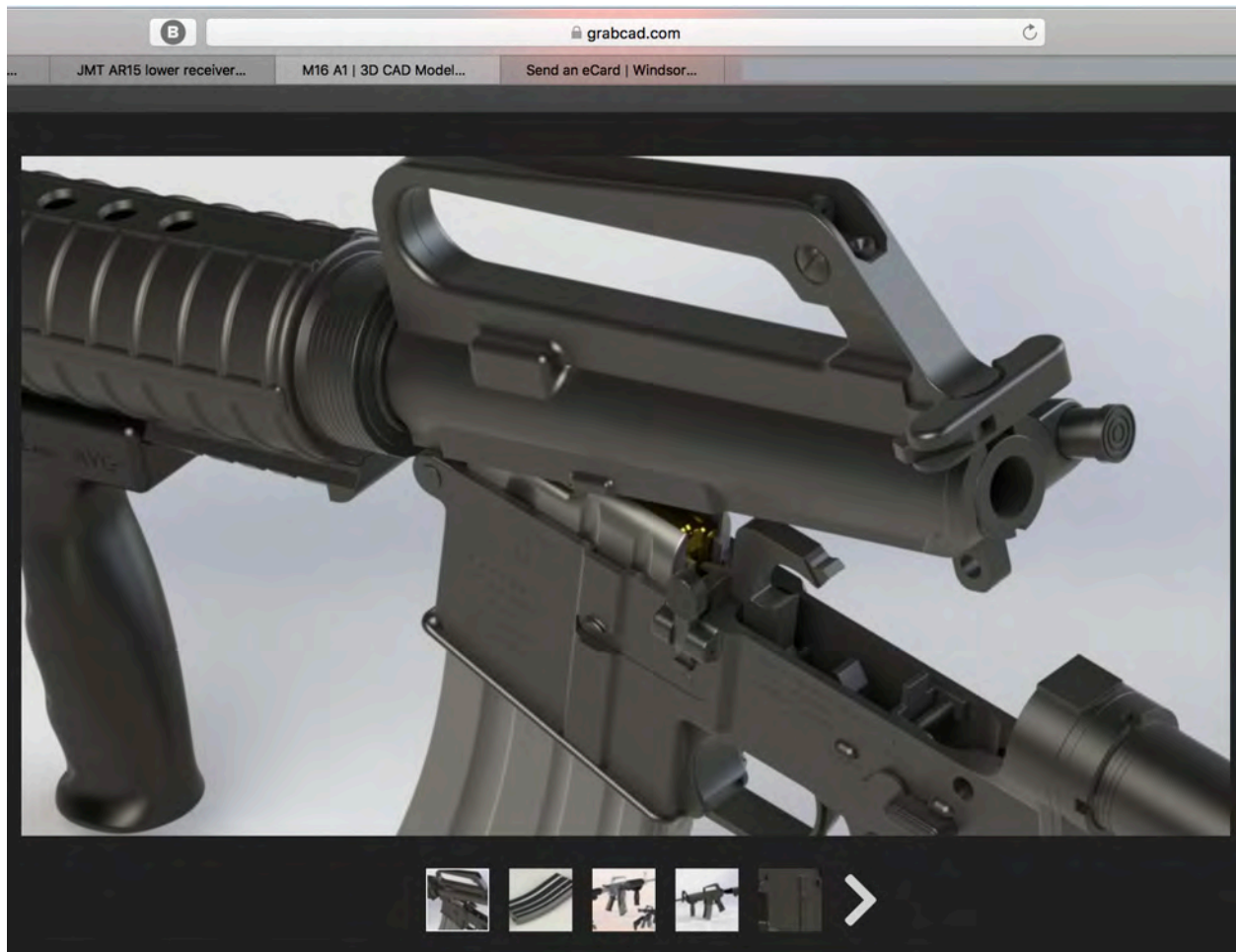
Appendix 1

DEFCAD File Summary



AR-15 Assembly

GrabCAD



AR-15 M16 A1



boaz

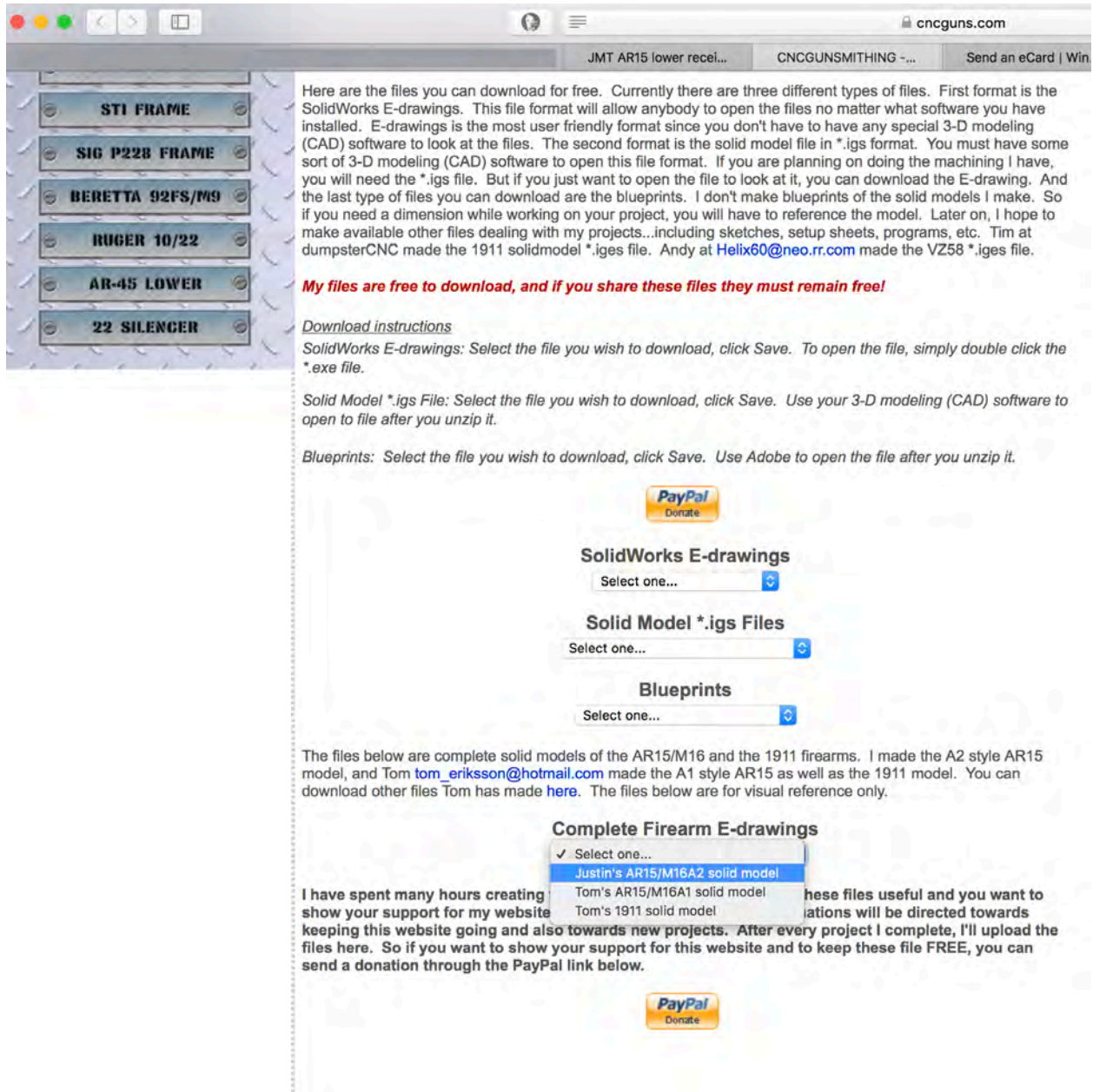
January 13th, 2013

[Download files](#)

[Like](#)

[Share](#)

CNCGuns



Here are the files you can download for free. Currently there are three different types of files. First format is the SolidWorks E-drawings. This file format will allow anybody to open the files no matter what software you have installed. E-drawings is the most user friendly format since you don't have to have any special 3-D modeling (CAD) software to look at the files. The second format is the solid model file in *.igs format. You must have some sort of 3-D modeling (CAD) software to open this file format. If you are planning on doing the machining I have, you will need the *.igs file. But if you just want to open the file to look at it, you can download the E-drawing. And the last type of files you can download are the blueprints. I don't make blueprints of the solid models I make. So if you need a dimension while working on your project, you will have to reference the model. Later on, I hope to make available other files dealing with my projects...including sketches, setup sheets, programs, etc. Tim at dumpsterCNC made the 1911 solidmodel *.iges file. Andy at Helix60@neo.rr.com made the VZ58 *.iges file.

My files are free to download, and if you share these files they must remain free!

Download instructions

SolidWorks E-drawings: Select the file you wish to download, click Save. To open the file, simply double click the *.exe file.

Solid Model *.igs File: Select the file you wish to download, click Save. Use your 3-D modeling (CAD) software to open to file after you unzip it.

Blueprints: Select the file you wish to download, click Save. Use Adobe to open the file after you unzip it.

PayPal Donate

SolidWorks E-drawings
Select one...

Solid Model *.igs Files
Select one...

Blueprints
Select one...

The files below are complete solid models of the AR15/M16 and the 1911 firearms. I made the A2 style AR15 model, and Tom tom_eriksson@hotmail.com made the A1 style AR15 as well as the 1911 model. You can download other files Tom has made [here](#). The files below are for visual reference only.

Complete Firearm E-drawings
✓ Select one...

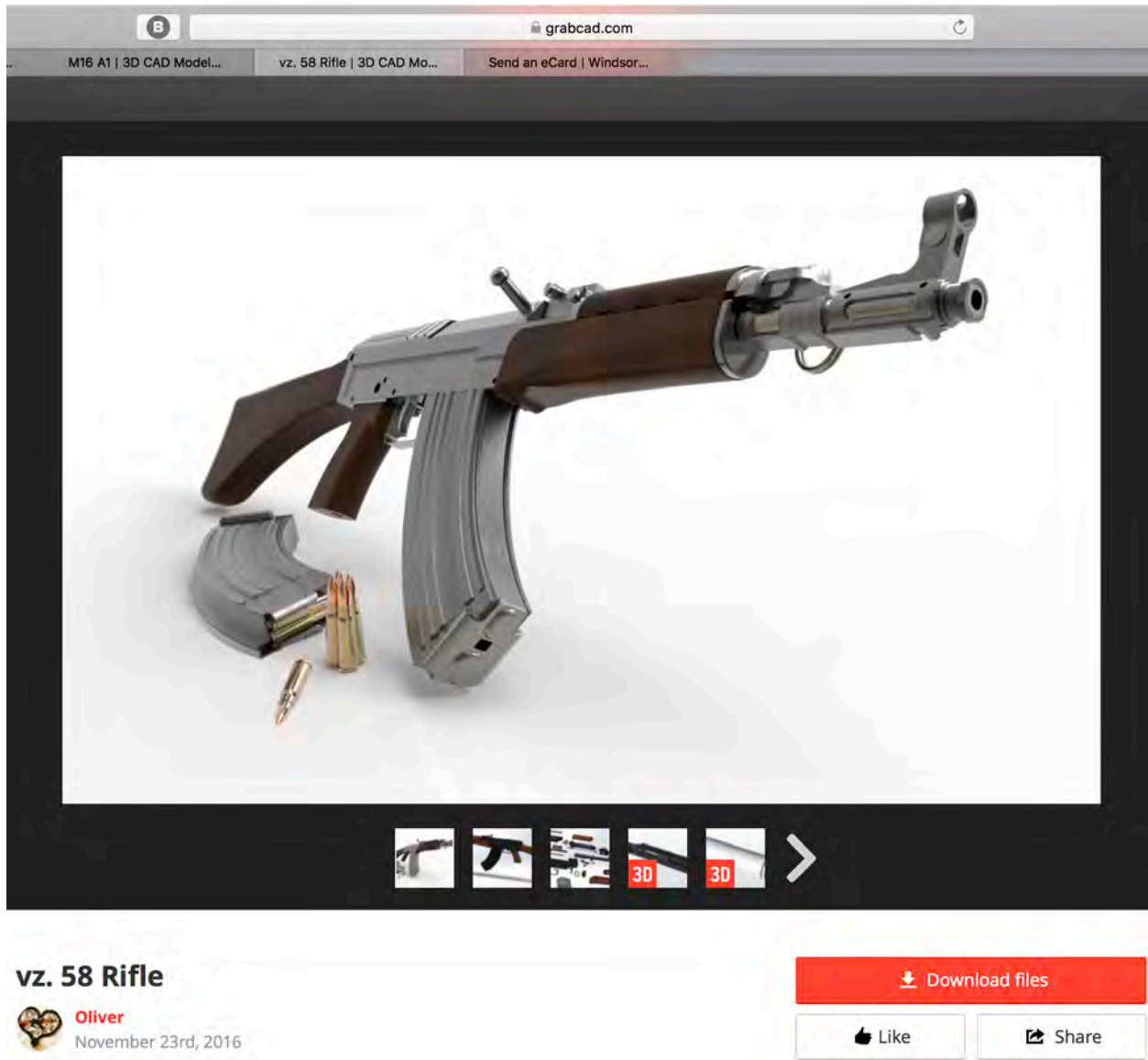
- Justin's AR15/M16A2 solid model
- Tom's AR15/M16A1 solid model
- Tom's 1911 solid model

I have spent many hours creating these files useful and you want to show your support for my website. After every project I complete, I'll upload the files here. So if you want to show your support for this website and to keep these file FREE, you can send a donation through the PayPal link below.

PayPal Donate

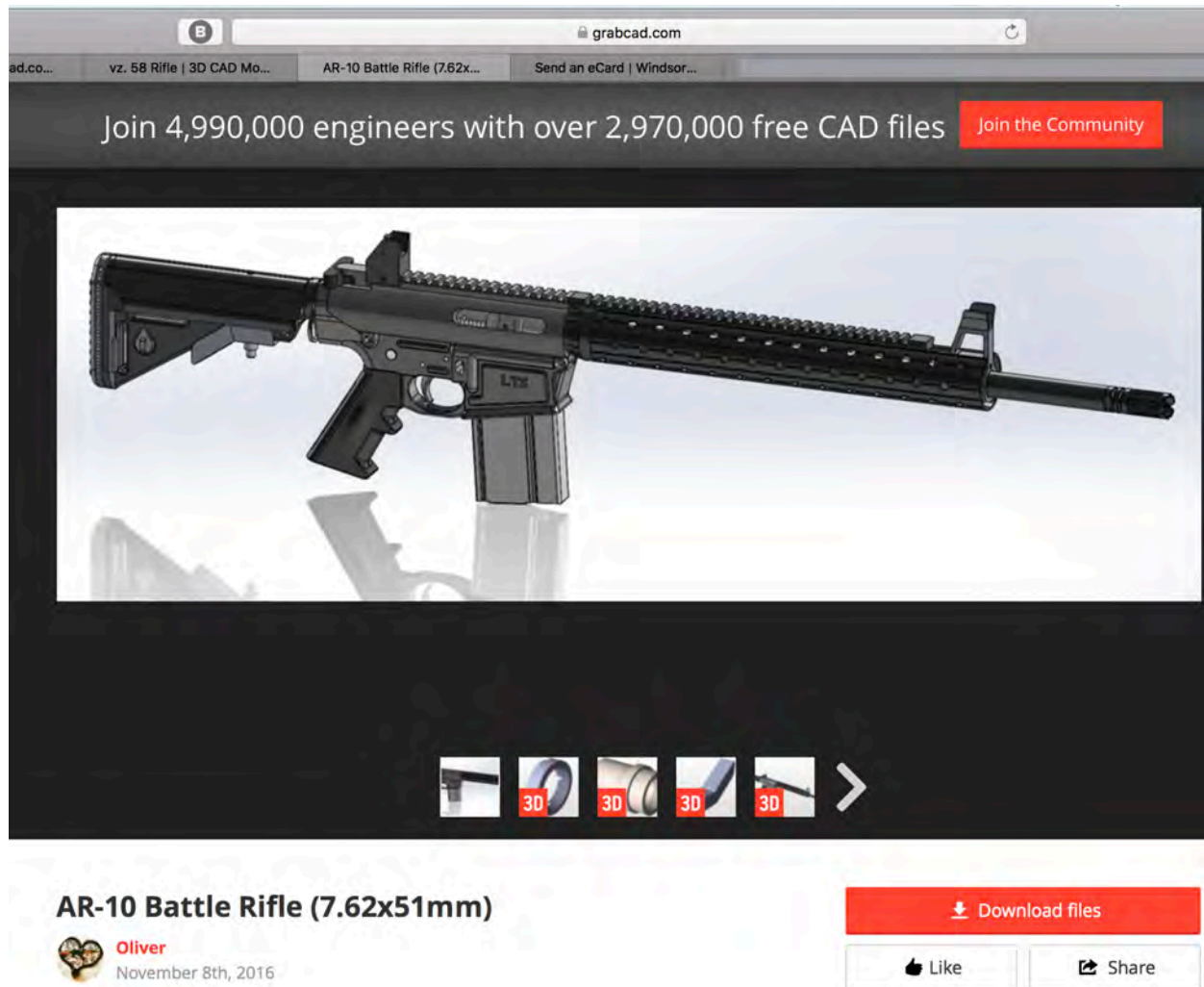
VZ. 58 Assembly

GrabCAD



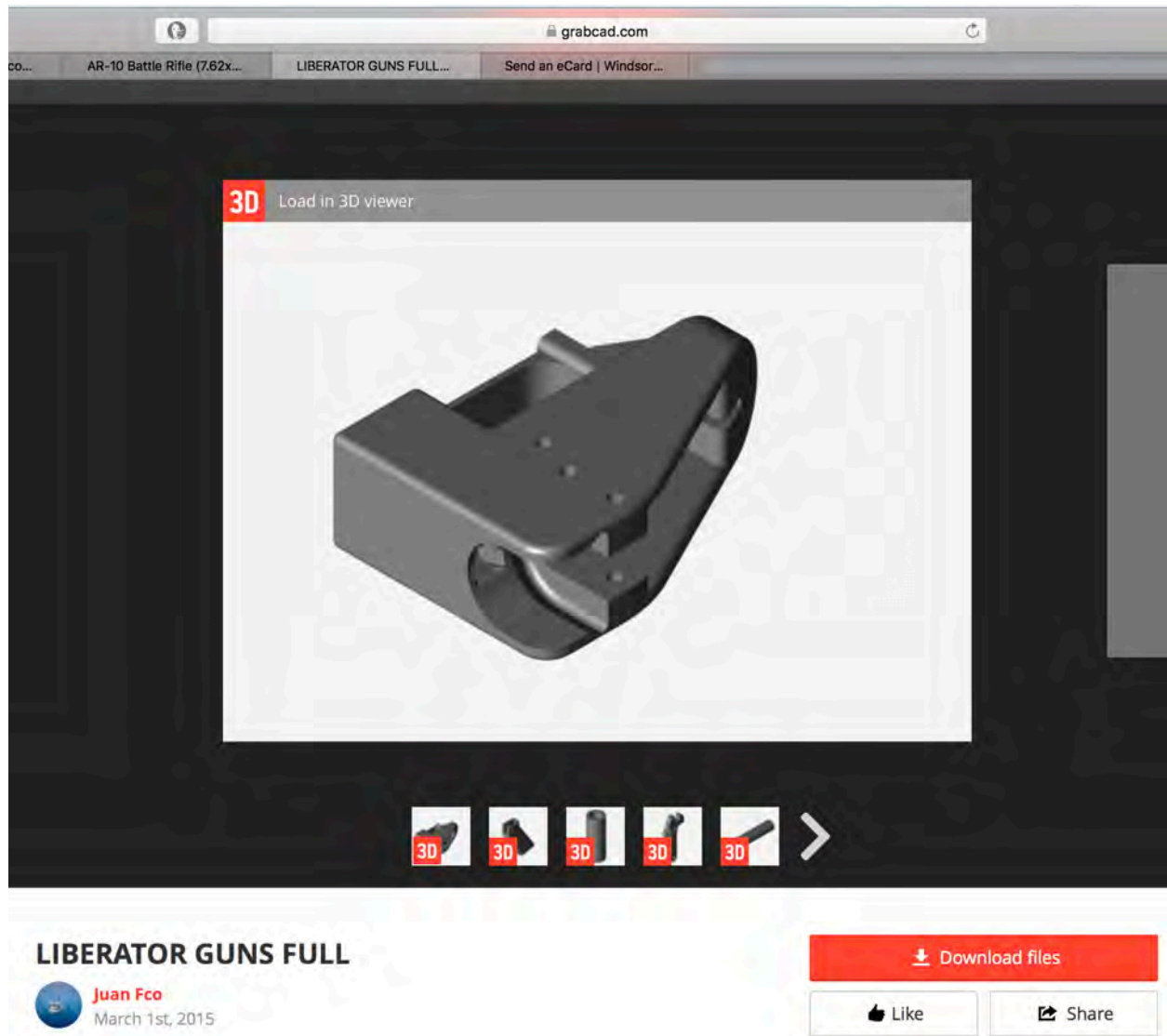
AR-10 Assembly

GrabCAD



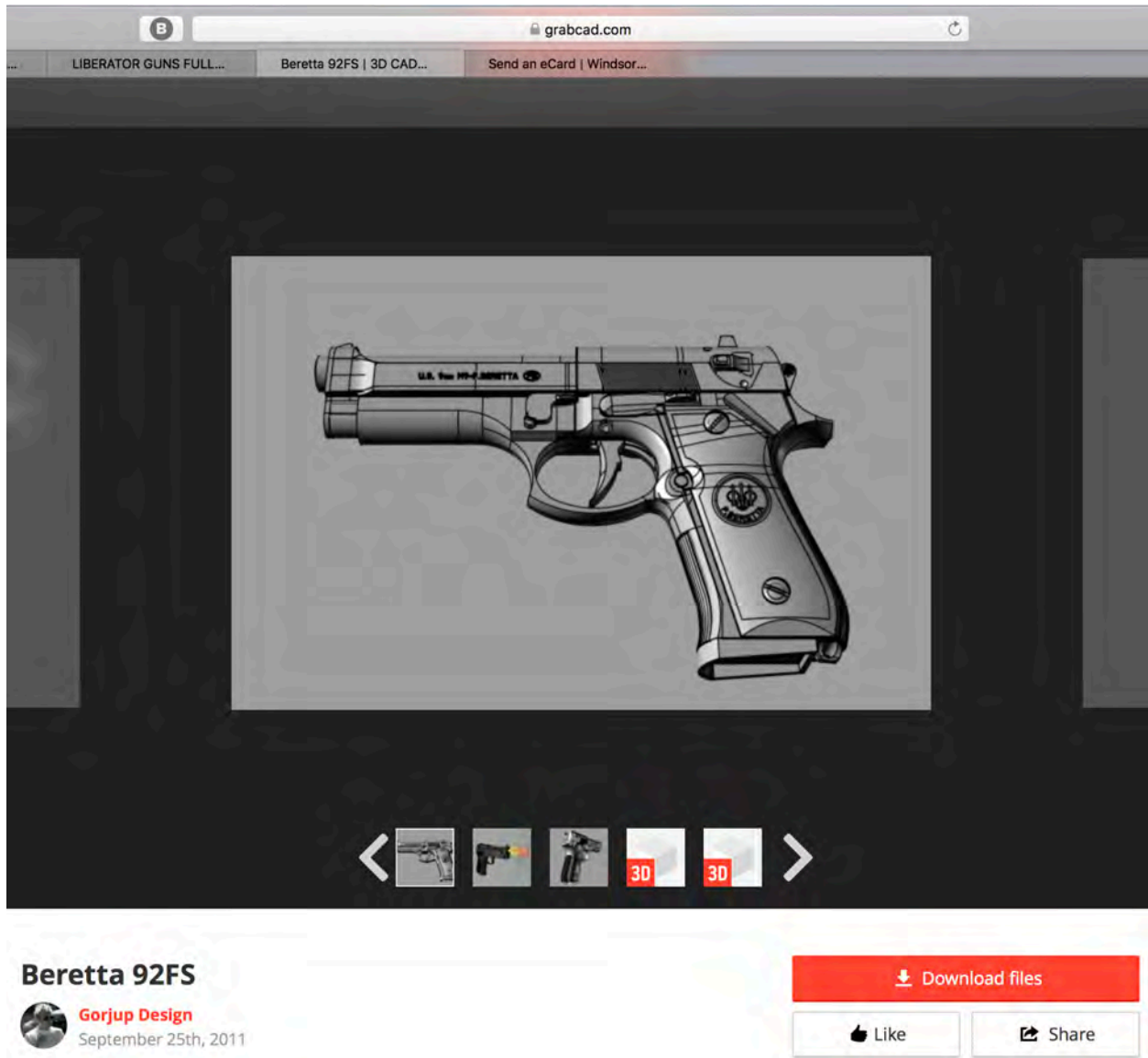
Liberator Pistol Assembly

GrabCAD



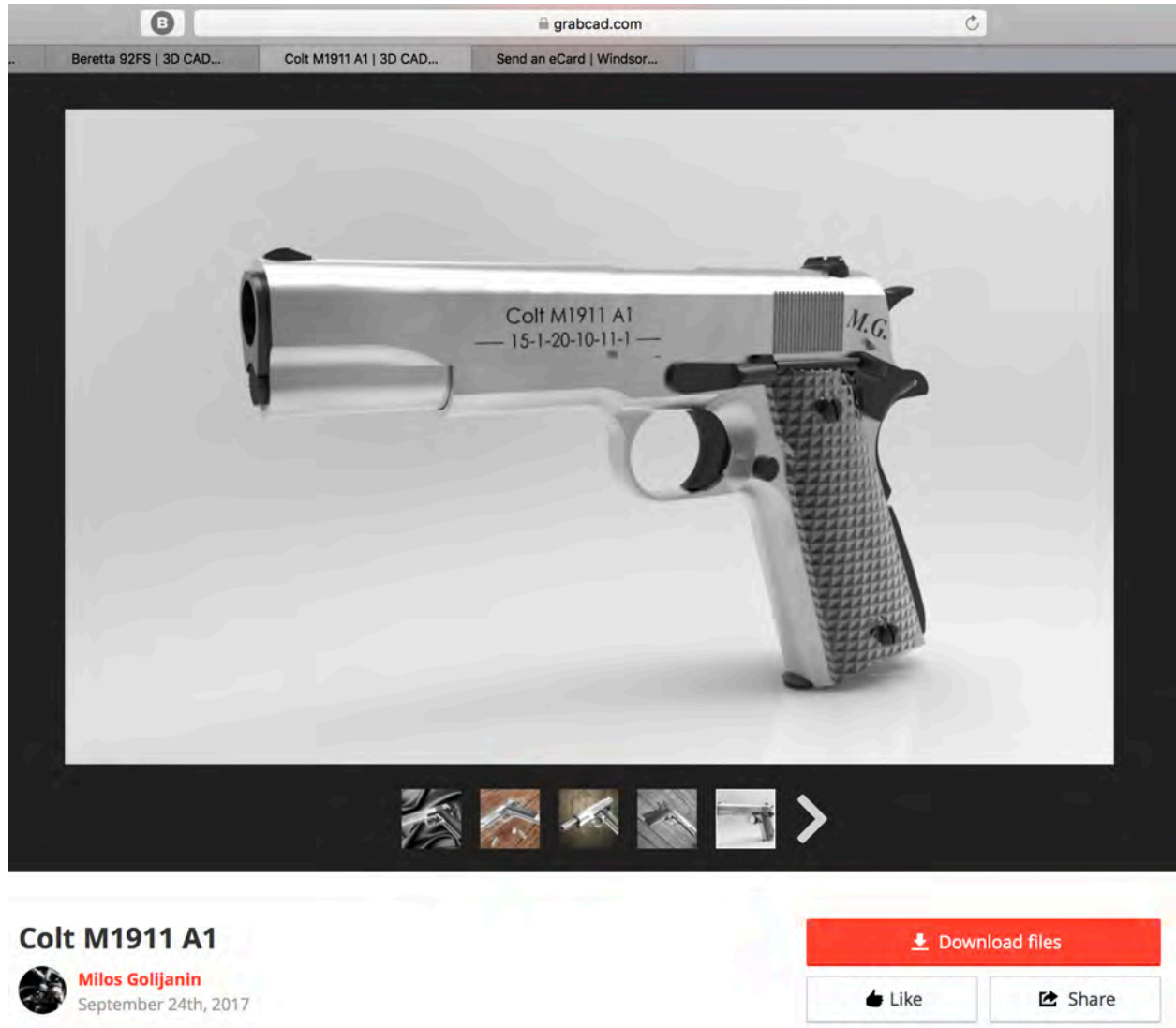
Beretta M9 Assembly

GrabCAD



1911 Assembly

GrabCAD



CNCGuns

The screenshot shows the CNCGuns website interface. On the left, there is a sidebar with a list of items: STI FRAME, SIG P228 FRAME, BERETTA 92FS/M9, RUGER 10/22, AR-45 LOWER, and 22 SILENCER. The main content area contains a detailed explanation of the file formats available for download. It states that there are three types of files: SolidWorks E-drawings, Solid Model files (.igs), and Blueprints. It provides instructions on how to use each format and mentions that the files are free to download. A PayPal 'Donate' button is visible. Below the text, there is a section titled 'SolidWorks E-drawings' with a dropdown menu showing a list of items: AR15 Lower Receiver, AR15 A2 Upper Receiver, AR15 A3 Upper Receiver, AR15 A1 De_handle, AR15 A2 De_handle, AR10™ Lower Receiver, AK47 Blank, 1911-A1 Frame, STI Frame, SIG P228 Frame, and Beretta 92FS/M9 Frame. The website also mentions that the files are complete solid model files and that the user can download other files made by Tom Eriksson.

Here are the files you can download for free. Currently there are three different types of files. First format is the SolidWorks E-drawings. This file format will allow anybody to open the files no matter what software you have installed. E-drawings is the most user friendly format since you don't have to have any special 3-D modeling (CAD) software to look at the files. The second format is the solid model file in *.igs format. You must have some sort of 3-D modeling (CAD) software to open this file format. If you are planning on doing the machining I have, you will need the *.igs file. But if you just want to open the file to look at it, you can download the E-drawing. And the last type of files you can download are the blueprints. I don't make blueprints of the solid models I make. So if you need a dimension while working on your project, you will have to reference the model. Later on, I hope to make available other files dealing with my projects...including sketches, setup sheets, programs, etc. Tim at dumpsterCNC made the 1911 solidmodel *.iges file. Andy at Helix60@neo.rr.com made the VZ58 *.iges file.

My files are free to download, and if you share these files they must remain free!

Download instructions

SolidWorks E-drawings: Select the file you wish to download, click Save. To open the file, simply double click the *.exe file.

Solid Model *.igs File: Select the file you wish to download, click Save. Use your 3-D modeling (CAD) software to open to file after you unzip it.

Blueprints: Select the file you wish to download, click Save. Use Adobe to open the file after you unzip it.

[PayPal Donate](#)

SolidWorks E-drawings

Select one...

- AR15 Lower Receiver
- AR15 A2 Upper Receiver
- AR15 A3 Upper Receiver
- AR15 A1 De_handle
- AR15 A2 De_handle
- AR10™ Lower Receiver
- AK47 Blank
- 1911-A1 Frame
- STI Frame
- SIG P228 Frame
- Beretta 92FS/M9 Frame

The files below are complete solid model files. I made the A2 style AR15 model, and Tom tom_eriksson@hotmail.com as well as the 1911 model. You can download other files Tom has made [here](#) for reference only.

Complete Firearm E-drawings

Select one...

I have spent many hours creating these solidmodel files. If you find these files useful and you want to show your support for my website, you can make a donation. All donations will be directed towards keeping this website going and also towards new projects. After every project I complete, I'll upload the files here. So if you want to show your support for this website and to keep these file FREE, you can send a donation through the PayPal link below.

[PayPal Donate](#)

10/22 Assembly

GrabCAD



CNCGuns

Here are the files you can download for free. Currently there are three different types of files. First format is the SolidWorks E-drawings. This file format will allow anybody to open the files no matter what software you have installed. E-drawings is the most user friendly format since you don't have to have any special 3-D modeling (CAD) software to look at the files. The second format is the solid model file in *.igs format. You must have some sort of 3-D modeling (CAD) software to open this file format. If you are planning on doing the machining I have, you will need the *.igs file. But if you just want to open the file to look at it, you can download the E-drawing. And the last type of files you can download are the blueprints. I don't make blueprints of the solid models I make. So if you need a dimension while working on your project, you will have to reference the model. Later on, I hope to make available other files dealing with my projects...including sketches, setup sheets, programs, etc. Tim at dumpsterCNC made the 1911 solidmodel *.iges file. Andy at Helix60@neo.r.com made the VZ58 *.iges file.

My files are free to download, and if you share these files they must remain free!

Download instructions
SolidWorks E-drawings: Select the file you wish to download, click Save. To open the file, simply double click the *.exe file.
Solid Model *.igs File: Select the file you wish to download, click Save. Use your 3-D modeling (CAD) software to open to file after you unzip it.
Blueprints: Select the file you wish to download, click Save. Use Adobe to open the file after you unzip it.

PayPal Donate

SolidWorks E-drawings
 Select one...

Solid Model *.igs Files
 ✓ Select one...
 AR15 Lower Receiver
 AR15 A2 Upper Receiver
 AR15 A3 Upper Receiver
 AR15 A1 De_handle
 AR15 A2 De_handle
 AR10™ Lower Receiver
 AK47 Blank
 1911-A1 Frame
 1911 Slide from dumpsterCNC
 STI Frame
 SIG P228 Frame
 Beretta 92FS/M9 Frame
 10/22 Receiver from dumpsterCNC
 1911 Grips from dumpsterCNC
 VZ58 Receiver from Andy

The files below are complete solid n model, and Tom tom_eriksson@hotmail.com download other files Tom has made

I have spent many hours creating show your support for my website keeping this website going and al files here. So if you want to show your support for this website and to keep these file FREE, you can send a donation through the PayPal link below.

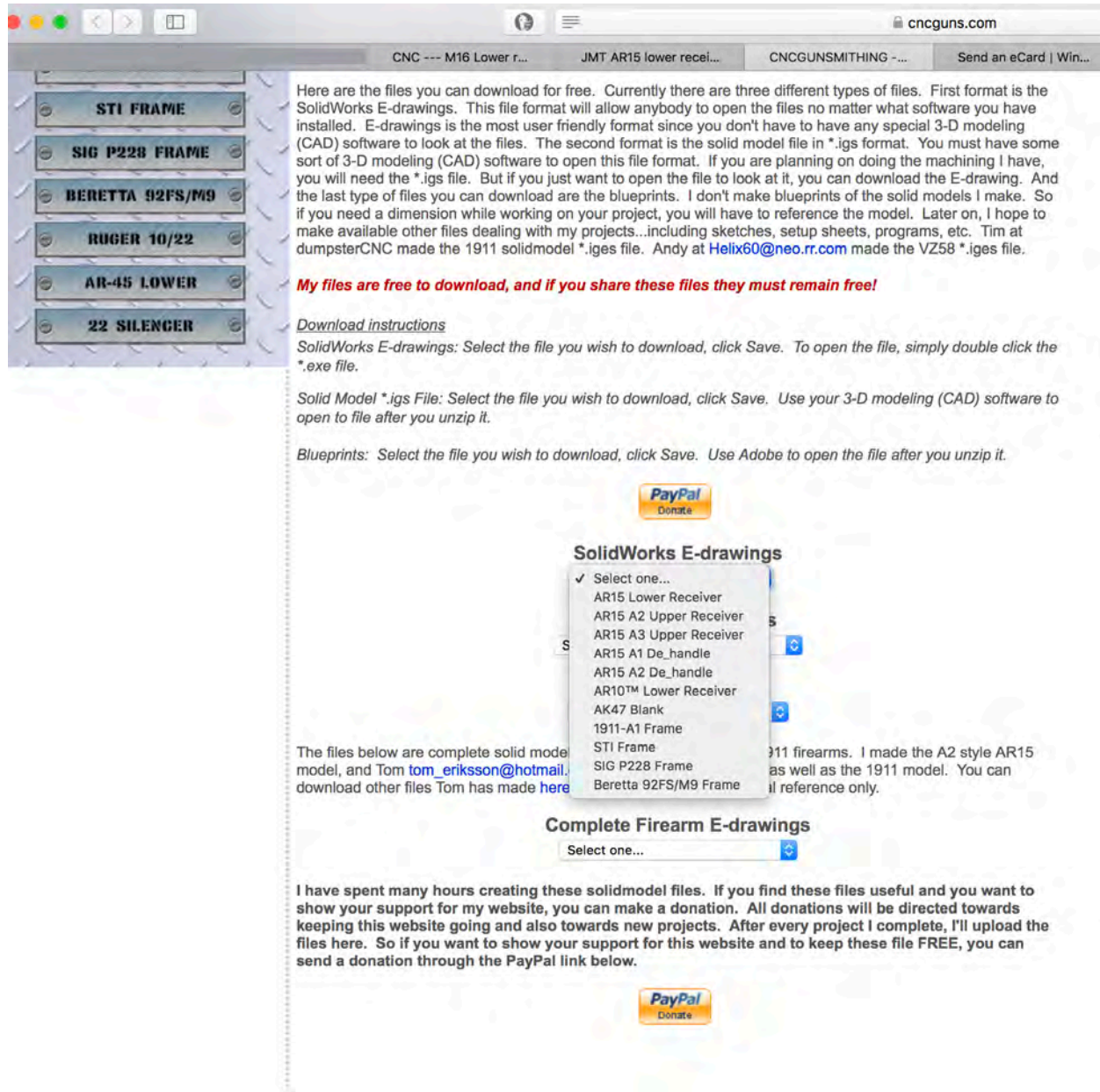
rearms. I made the A2 style AR15 ell as the 1911 model. You can prence only.

These files useful and you want to ations will be directed towards y project I complete, I'll upload the

PayPal Donate

308 80% (AR-10) Lower Model

CNCGuns



Here are the files you can download for free. Currently there are three different types of files. First format is the SolidWorks E-drawings. This file format will allow anybody to open the files no matter what software you have installed. E-drawings is the most user friendly format since you don't have to have any special 3-D modeling (CAD) software to look at the files. The second format is the solid model file in *.igs format. You must have some sort of 3-D modeling (CAD) software to open this file format. If you are planning on doing the machining I have, you will need the *.igs file. But if you just want to open the file to look at it, you can download the E-drawing. And the last type of files you can download are the blueprints. I don't make blueprints of the solid models I make. So if you need a dimension while working on your project, you will have to reference the model. Later on, I hope to make available other files dealing with my projects...including sketches, setup sheets, programs, etc. Tim at dumpsterCNC made the 1911 solidmodel *.iges file. Andy at Helix60@neo.rr.com made the VZ58 *.iges file.

My files are free to download, and if you share these files they must remain free!

Download instructions

SolidWorks E-drawings: Select the file you wish to download, click Save. To open the file, simply double click the *.exe file.

Solid Model *.igs File: Select the file you wish to download, click Save. Use your 3-D modeling (CAD) software to open to file after you unzip it.

Blueprints: Select the file you wish to download, click Save. Use Adobe to open the file after you unzip it.

SolidWorks E-drawings

- Select one...
- AR15 Lower Receiver
- AR15 A2 Upper Receiver
- AR15 A3 Upper Receiver
- AR15 A1 De_handle
- AR15 A2 De_handle
- AR10™ Lower Receiver
- AK47 Blank
- 1911-A1 Frame
- STI Frame
- SIG P228 Frame
- Beretta 92FS/M9 Frame

The files below are complete solid model files. I have made the 1911 firearms. I made the A2 style AR15 as well as the 1911 model. You can download other files Tom has made [here](#) for reference only.

Complete Firearm E-drawings

Select one...

I have spent many hours creating these solidmodel files. If you find these files useful and you want to show your support for my website, you can make a donation. All donations will be directed towards keeping this website going and also towards new projects. After every project I complete, I'll upload the files here. So if you want to show your support for this website and to keep these file FREE, you can send a donation through the PayPal link below.

AR-15 80% Lower Model

GrabCAD



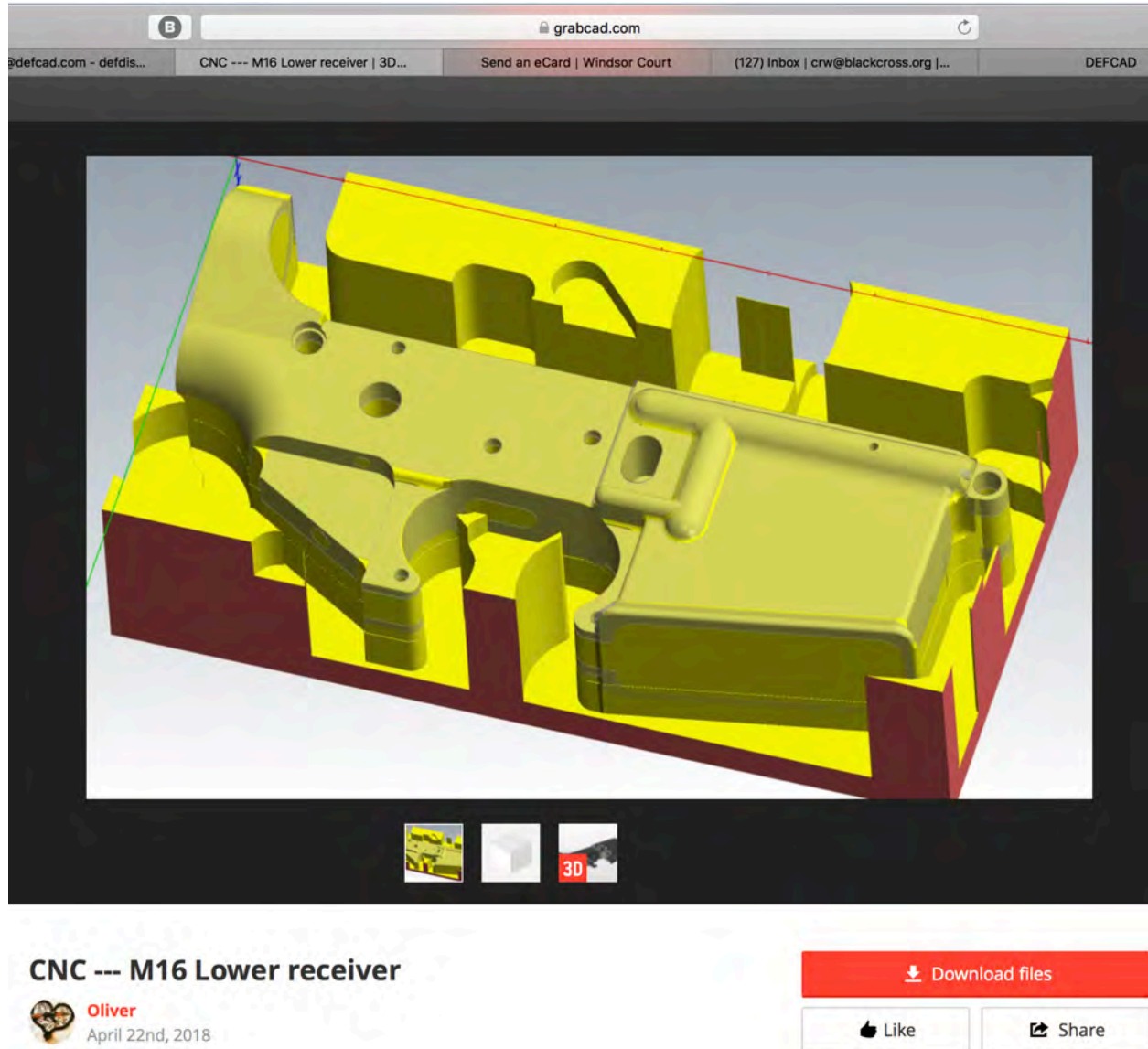
CNCGuns

See Above

Appendix 2

Other Files and Printables

g-code Files (like Ghost Gunner files)



Printable Gun Files And MegaPack

FOSSCAD MEGA PACK v4.8 (Ishikawa) Album

by maduece Apr 14 2016

[Next Post >](#)



FOSSCAD: Gluty AR-15 9mm Pistol

Here we have the Gluty AR-15 9mm Pistol and it works. This firearm is the colloration of 3 designers over the course of a few months. It accepts a Glock generation 3 or 4 magazine. This design is an improvement on the FOSSCAD Shuty AR-15 9mm Pistol version 4.0 MP-1. The Gluty uses all the same parts as the Shuty v4.0 MP-1 except for the lower receiver and magazine release.

FOSSCAD MEGA PACK v4.8 (Ishikawa) Album

by **maduece** Apr 14 2016

[Next Post >](#)



FOSSCAD: Caleb AR-10 Lower Receiver

This is an AR-10 receiver. It will not work with AR-15 uppers. It is DPMS pattern. Bolt hold open has been deleted on this lower receiver, so any AR-15 lower parts kit can be used to build it out. Ensure any parts kit installed has been rated for AR-10 use.



FOSSCAD: Nephilim AR-10 Lower Receiver v2.0

FOSSCAD MEGA PACK v4.8 (Ishikawa) Album

by maduece Apr 14 2016

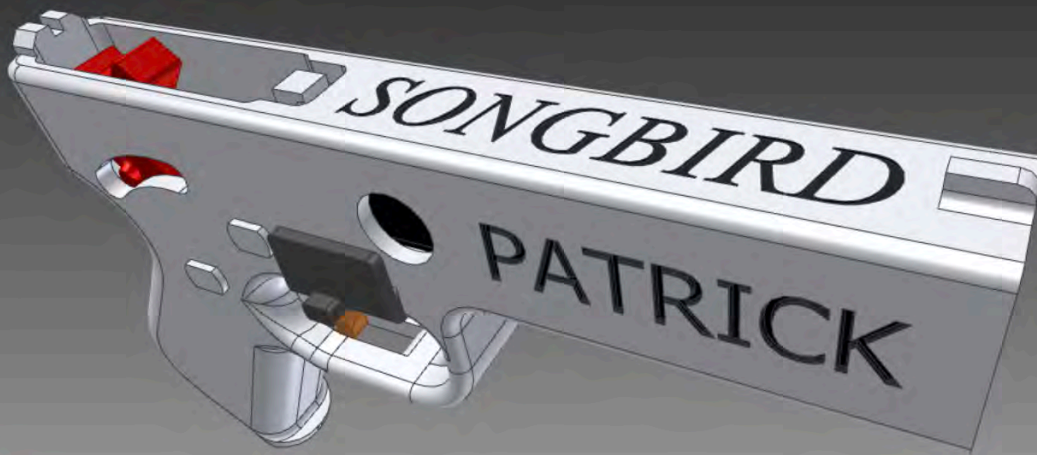
[Next Post >](#)



JamesRPatrick.com

FOSSCAD: PM422 Songbird .22LR Pistol

This is a single-shot, single-action 3d-printed pistol chambered in .22LR. It operates under a principle wherein the frame holds the barrel in compression axially and prevents the barrel layers from separating. This allows the barrel to be smaller in diameter than previous, unsupported designs. 100% printed barrels are not intended to have a long service life.



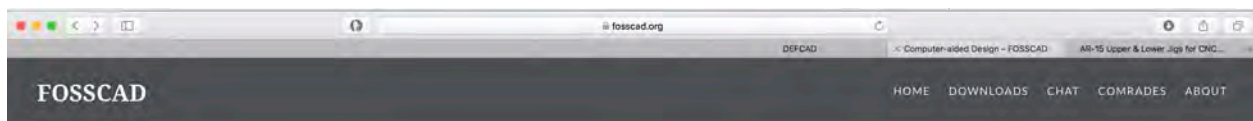
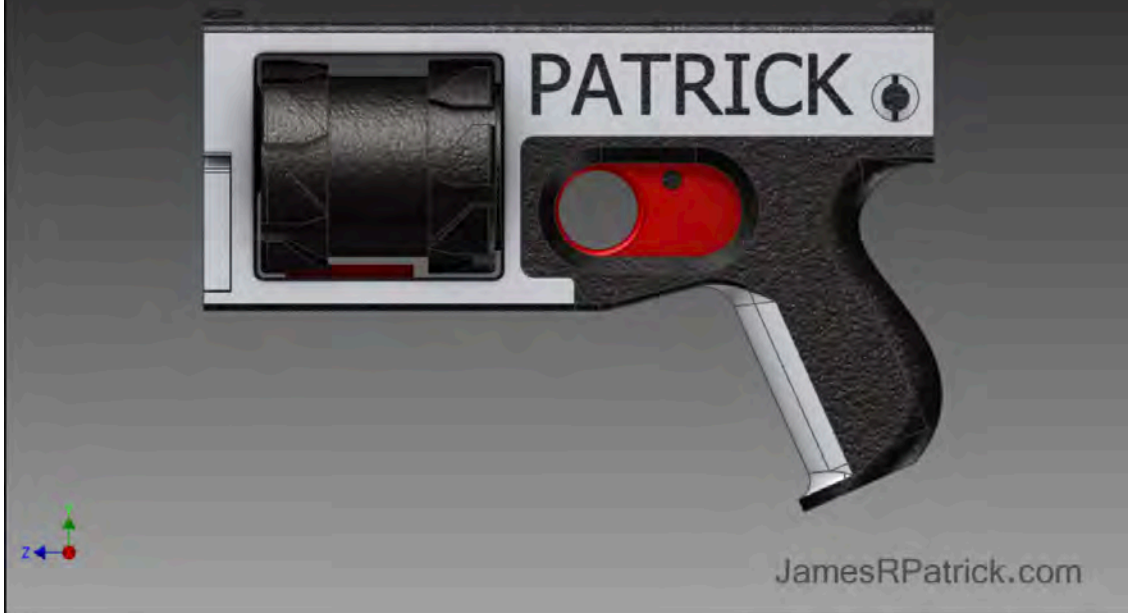
JamesRPatrick.com

FOSSCAD MEGA PACK v4.8 (Ishikawa) Album

by **maduece** Apr 14 2016[Next Post >](#)

firing pin, and elastic bands are used as springs. Steel barrel or chamber liners are not required but will significantly extend the life of the cylinder. The cylinder version that accepts chamber inserts has a capacity of 8 rounds. When the trigger is at rest in the forward position, the cylinder is rotated such that the firing pin is not in line with any cartridge, making this firearm drop-safe. 100% printed barrels are not intended to have a long service life. Works best with subsonic ammunition.

Special thanks to FP of FOSSCAD for printing and test firing this design.



Computer-aided Design

FOSSCAD does not host any CAD files but the Community does. There are two options for downloading the MegaPack, a torrent and a link for direct download. There is also a photo album with pictures of the new and upgraded items introduced in the latest official release.

OFFICIAL FOSSCAD MEGA PACK V4.8 (ISHIKAWA)

[MegaPack 4.8 \(ZIPPED/1.12GB\) Torrent](#)

[MegaPack 4.8 Direct Download](#)

[MegaPack 4.8 Changelog Photo Album](#)